

PROGRAM-DIRECTED CACHE PREFETCHING FOR MEDIA PROCESSORS

Abstract of the Disclosure

5 Data are prefetched into a cache from a prefetch region of memory, based
on a program instruction reference and on compile-time information that indicates
the bounds of the prefetch region, a size of a prefetch block, and a location of the
prefetch block. If the program reference address lies with the prefetch region, an
offset distance is used to determine the address of the prefetch block. Prefetching is
performed either from a continuous one-dimensional prefetch region, or an
10 embedded multi-dimensional prefetch region. The prefetch block address is
respectively determined in one dimension or multiple dimensions.
Program-directed prefetching is implemented by a media processor or by a separate
processing component in communication with the media processor. The primary
components include a program-directed prefetch controller, a cache, a function unit,
15 and a memory. Preferably, region registers store the compile-time information, and
the prefetched data are stored in a cache prefetch buffer.

204270" 012403 10056247